

Clean Copy of the Amended Claims

Q1

1. (Amended) A method of reviewing incident data on an external defibrillator having a screen, comprising:

deploying the defibrillator for use in an emergency, wherein the defibrillator is attached to a patient;

5 monitoring ECG data from the patient;

recording the monitored ECG data in memory; and

activating an incident review mode in which the recorded ECG data is displayed on the defibrillator screen.

Q2

6. (Amended) The method of claim 2 wherein the replaying step further comprises replaying audible data recorded into memory during the recording step.

Q3

8. (Amended) The method of claim 7 wherein the user selects from the group consisting of: ECG data, audible data, and a combination of ECG and audible data.

Q4

10. (Amended) The method of claim 2 wherein the replaying step is activated by the user depressing soft keys.

11. (Amended) The method of claim 2 wherein the replaying step is activated by the user depressing a combination of soft keys.

Q5

15. (Amended) The method of claim 2 wherein the replaying is optional and the replaying option is presented to the user when the defibrillator is turned off.

As 16. (Amended) The method of claim 2 wherein the replaying is optional and the replaying option is presented to the user when a battery is inserted into the defibrillator.

19. (Amended) An external defibrillator comprising:
a controller;
an energy delivery system operable by the controller to deliver an electrical shock from an energy source to an electrode interface;
5 memory for recording incident data;
a screen;
an incident review activator; and
an incident review output comprising a visual image generator, wherein the incident review output retrieves incident data from memory upon activation of the
10 incident review activator by the user and displays the retrieved incident data on the defibrillator screen.
